L. A. Notifications and Declarations

THIRUVANANTHAPURAM DISTRICT

NOTICE

UNDER SECTION 9 (Z) OF THE KERALA SURVEY AND BOUNDARIES ACT, 1961

No. 1.Ali-1472/2006

151A Abril 2007.

The subjoined statement and an extens from the survey field register giving particulars of lands registered and surveyed in the name of consecuted. Appeal if any against the survey should be presented within three months from the state of publication of this notice to the Officer-in-charge of the survey whose Rendquarters are at Thirdy-analysis and

Field maps may be obtained on application and payment of the fees prescribed from time to time.

Nather of work - Upgradation of Kazhakutam-Kottarakkara State Highway.

Sciennika

District - Thirdvan anthapwam.

Taluk-Chirayinkeezhu.

Village-Pullmar)

Block No. -34 & 35,

SI	As per Revenue Accounts		As saw surveyed		
No.	Survey Bold No.	Sub-division No.	Area in	Remarks	
(1)	(2)	(3)	(4)	(5)	
1	1/1	27	0,0027		
2	1/1	26	0.0002		
3	1/2	29	0.0017		
4	1/2 1/3 1/4	30	0.0056		
5	1)4	31	0.0389		
5 6	1/5 1/6	33	0.1432		
7	1/6	35	0.7140		
Š	11/8	37	0.0104		
8 0	1/12	10			
10	1/19	41	0.0151		
11	1/12 1/12		0.0134		
	1/16	42	0.0014		
12	1/12	43	0.0032		
10	1/13	41	0.0074		
14	1/15	45	0.0015		
15	1/22	45	0.0078		
15	1/26	47	0.0014		
17	7/2	5	0.0003 .		
18	7/3	6	0.0117		
19	11/8	30 31	0,0039		
20	11/9	31	0.0138		
21	11/29	33	0.0166		
27.	11/16	32	0.0632		
29	16/ii	13	0.0223		
24	16/3	28	0.0015		
25	18/4	29			
26	16/5	30	0.0641		
27	100	217	0,0063		
	16/9	31	0,0024		
28	16/12	17	0.00 1		
29	16/10	'6	0.0017		
30	16/9	13	o.0257		
3)	16/8	14	0.0074	•	
32	62/3	24	1,0001		
33	62/5	25	0,0031		
3-)	62/20	26	u <u>,0</u> 038		
95	1/2/22	27	0,0079		
36	68/6	34	0.0032		
37	fi8/12	40	0.0036		
38	178/11	30	0.0035		
39	68/10	38	0,0032		
10	68/9	37	0.0040		

43 68/5 33 0,0031 44 98/2 23 0,0031 45 100/1 12 0,0091 46 100/2 13 0,133 47 100/3 15 0,133 48 100/3 16 0,0103 49 100/3 18 0,0917 50 100/1 19 0,0056 51 100/1 19 0,0056 51 100/1 19 0,0056 52 104/7 30 0,013 53 111/15 34 0,107 54 164/9 32 0,0098 55 104/12 33 0,0012 56 104/12 33 0,0012 57 104/27 36 0,0057 58 104/12 33 0,0012 56 104/12 33 0,0012 57 104/27 36 0,0058 60 105/10 37 0,0058 60 105/10 37 0,0058 61 (05/10 37 0,0058 62 111/11 0,0 0,0056 63 111/2 10 0,0056 63 111/2 10 0,0056 64 (11/2 11 0,0056 65 111/4 13 0,0022 66 111/4 13 0,0022 67 111/15 14 0,0013 68 111/6 15 0,0074 70 111/5 14 0,0014 70 111/5 14 0,0014 71 119/5 17 0,0037 72 119/10 19 0,0037 73 119/10 19 0,0037 74 119/11 19 0,0067 75 119/12 23 0,0076 77 120/11 18 0,0007 77 120/11 18 0,0007 77 120/11 18 0,0007 77 120/11 18 0,0007 77 120/11 18 0,0007 77 120/11 18 0,0007 78 279/13 13 10 0,0007 79 279/13 13 10 0,0007 79 279/13 13 13 0,0007 79 33 119/11 19 0,1048 79 279/13 13 10 0,0007 79 33 119/11 19 0,1048 79 279/13 13 10 0,0007 79 279/13 2 14 0,0007 79 33 119/11 19 0,1048 79 279/13 13 10 0,0007 79 33 119/11 19 0,1048 79 279/13 13 10 0,0007 79 33 119/11 19 0,1048 79 279/13 13 10 0,0007 79 33 119/11 19 0,0008 70 10006 71 1	41 42	GR/B 64/7	30_	0,0030
65	43	68∫5	93	0,0029 0,0031
46		9872 10074	23	
48	48	100/2	13	0.0138
49 100/3 18 0.0877 51 104/6 29 0.0056 51 104/6 29 0.0056 52 106/7 35 0.0075 53 1113/15 34 0.0179 54 104/9 32 0.0098 55 104/12 33 0.0012 55 104/12 33 0.0012 56 114/26 53 0.0057 30 104/27 36 0.0572 30 109/9 26 0.0572 30 109/9 26 0.0058 60 109/10 27 0.0013 61 109/25 28 0.0056 62 1111/11 8 0 0.0745 63 111/2 10 0.0036 64 111/2 10 0.0036 65 111/4 10 0.0026 66 111/4 10 0.0026 66 111/4 10 0.0026 67 111/5 14 0.0026 68 111/6 15 0.0076 69 117/6 15 0.0096 70 111/5 14 0.0012 71 1110/6 17 0.0021 72 110/7 18 0.0091 73 119/10 19 0.0024 74 119/11 21 0.0024 75 120/10 17 0.0024 76 120/10 17 0.0021 77 120/11 18 0.0024 79 279/13 23 0.0167 77 120/11 18 0.0167 78 279/15 19 0.0021 80 279/15 19 0.0021 80 279/15 19 0.0021 80 330/16 27 0.0025 89 330/16 22 0.0025 89 330/16 32 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 331/16 34 0.0025 99 335/16 29 0.0035 90 0.0036 100 390/17 26 0.0035 90 0.0035		100/3		
51	49	100/3	18	0,0917
104/7 30		104/6		
104 0 32		104/7	30	0.046)
55 104/12 33 0.0012 58 114/26 53 0.0582 57 104/28 39 0.0552 58 104/28 39 0.0598 59 109/30 26 0.0038 50 109/30 27 0.0013 61 109/25 28 0.0038 62 111/11 0.0038 63 111/2 10 6.0038 64 111/2 11 0.0248 65 111/4 13 12 0.0076 66 111/4 13 12 0.0076 66 111/4 13 0.0020 67 111/6 15 14 0.0016 69 117/6 19 0.0016 69 117/6 19 0.0017 71 119/6 15 16 0.0017 72 119/7 18 0.0963 73 119/10 19 0.1045 74 119/11 21 0.0066 75 120/10 17 0.063 76 120/10 17 0.0167 77 120/11 18 0.0167 78 278/12 14 0.0080 79 229/13 23 0.0167 79 229/13 23 0.0167 79 229/13 23 0.0167 79 229/13 23 0.0167 79 229/15 19 0.0002 02 229/17 20 0.0318 00 279/16 19 0.0002 01 279/16 19 0.0002 02 229/17 20 0.0318 04 330/19 27 0.0318 05 330/19 27 0.0318 06 331/16 31 0.0002 07 331/16 31 0.0002 08 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 32 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 09 331/16 34 0.0002 00 331/16 34 0.0002 00 331/16 34 0.0002 00 331/16 34 0.0003 00 330/13 00 0.0006 00 0.0006 00 0.0006 00 0.0006 00 0.0006 00 0.0006 00 0.0006 00 0.0006 00 0.0006	54 -	109/13	34	
57	55	104/12	33	0.0012
39		104/27	33 36	
60		(D+/2H	38	0,0908
61		108/10	20 27	
63			28	0,0032
65	63		10	
66 111/4 13 0.0020 07 111/5 14 0.0012 68 111/6 15 0.0012 69 117/6 13 0.0001 70 119/5 17 0.0001 71 119/5 17 0.0001 72 119/7 18 0.024 73 119/10 19 0.1045 74 119/11 21 0.1045 75 119/12 23 0.1065 76 120/10 17 0.0157 77 120/11 18 0.0157 78 279/13 23 0.067 79 279/13 23 0.067 79 279/13 23 0.067 70 120/10 17 0.0157 77 120/11 18 0.0158 78 278/12 14 0.0015 79 279/13 23 0.0021 80 279/14 19 0.0024 80 279/15 19 0.0021 80 279/16 19 0.0024 80 279/17 20 0.023 80 279/16 29 0.0034 80 279/17 20 0.0038 80 279/16 21 0.0004 80 230/17 26 0.0034 80 330/19 27 0.0011 84 330/3 21 0.0006 87 330/18 23 0.0006 88 330/20 24 0.0037 89 331/14 31 0.0007 90 331/14 31 0.0007 91 331/16 32 0.0007 91 331/16 32 0.0007 91 331/16 32 0.0007 92 851/25 36 0.0028 93 931/24 35 0.0006 93 931/14 31 0.0007 94 351/16 32 0.0033 95 93 331/14 31 0.0007 96 331/16 32 0.0033 97 93 331/14 31 0.0007 98 99 331/14 31 0.0007 99 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033 90 331/16 32 0.0033				0.0202
68 111/6 15	G6	111/4	13	0,0020
69 117/6 18 0 0901 70 11935 16 0 0005 71 11936 17 0 0963 72 11977 18 0 0963 73 119711 19 0 0.0241 73 119711 21 0 0.1045 74 119712 23 0.0167 75 119712 23 0.0167 76 120/10 17 0 0157 77 120/11 18 0 0.155 78 276/12 14 0.0080 79 279/19 23 0.0021 80 279/19 19 0 0.0021 80 279/16 19 0 0.0021 80 279/16 19 0 0.0021 813 380/19 27 0.0018 84 930/3 21 0.0007 85 980/14 22 0.0034 80 330/15 23 0.0006 88 580/20 24 0.0028 89 \$30/15 23 0.0028 89 \$30/15 23 0.0028 89 \$30/15 23 0.0028 89 \$30/15 23 0.0026 89 \$30/15 23 0.0026 89 \$30/15 23 0.0026 90 \$31/14 31 0.0026 91 \$31/16 39 0.0026 92 \$61/25 36 0.0029 93 \$31/14 31 0.0006 94 331/16 32 0.0026 95 \$31/14 31 0.0006 96 \$31/16 32 0.0052 97 \$31/16 34 0.0029 98 \$31/16 34 0.0029 99 \$358/16 21 0.0034 99 \$358/16 21 0.0038		141/5 111/6		0.0012
71 119/6 17 0.0963 72 119/7 18 0.0963 73 119/10 19 0.0241 74 119/11 21 0.1045 75 119/12 23 0.0167 76 120/10 17 0.0157 77 120/11 18 0.0155 78 276/12 14 0.0055 79 279/13 23 0.0021 80 279/15 18 0.0021 80 279/15 18 0.0021 80 279/15 19 0.0022 80 279/15 19 0.0022 80 279/15 19 0.0023 80 279/15 19 0.0024 81 330/19 27 0.0011 84 330/19 27 0.0011 84 330/15 21 0.0026 85 330/14 22 0.0034 80 320/17 26 0.0028 80 320/17 26 0.0028 80 320/17 26 0.0028 80 320/17 26 0.0028 80 320/15 23 0.0006 80 330/15 25 0.0006 80 330/15 25 0.0006 80 330/15 25 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 35 0.0006 80 330/15 30 0.0022 90 331/14 31 0.0025 90 331/16 32 0.0035 91 331/16 32 0.0035 93 331/16 32 0.0035 94 361/16 32 0.0035 95 331/16 32 0.0035 96 311/20 37 0.0025 97 937/10 29 0.0025 98 911/20 37 0.0025 99 338/16 21 0.0046 100 390/15 20 0.0026 101 383/11 10 0.0046 102 330/18 22 0.0007 103 309/15 20 0.0026 100 390/15 20 0.0026 101 383/11 10 0.0066 102 330/18 22 0.0007	69	137 / 6	13	0.0901
72	71	11976		1000,0 6000.0
74	72° 73	1 1977 1 1 972 tr		0.0241
76	74	119711	2(0.0101
778	76	120/10	23 17	
79		120/11		0.0158
80	*			
02 279/17 20 0.0313 03 030/19 27 0.0011 04 930/5 21 0.0007 05 930/14 22 0.0034 00 930/17 26 0.0028 07 930/16 25 0.0036 08 030/15 25 0.0030 09 930/15 25 0.0028 90 930/14 31 0.0006 90 931/14 31 0.0007 91 031/14 31 0.0007 91 031/14 35 0.0057 92 061/25 36 0.0052 93 931/14 35 0.0057 94 0361/16 32 0.0057 96 031/16 34 0.0035 97 931/10 29 0.0035 98 911/20 0.0035 99 035/16 21 0.0044 100 0390/15 20 0.0044 100 0390/15 20 0.0044 100 0390/15 20 0.0060 101 0384/11 10 0.0060		279/15 279/15	18	0.0004
64 330/3 21 0.0007 85 350/14 22 0.0034 80 330/16 23 0.0006 87 330/16 23 0.0006 88 380/20 24 0.0030 89 230/15 25 0.0020 90 331/14 31 0.007 91 331/16 39 0.0063 92 851/25 36 0.0063 92 851/25 36 0.0063 93 931/16 32 0.0063 94 351/16 32 0.0053 93 931/16 34 0.0035 93 931/16 34 0.0035 95 931/16 34 0.0035 97 937/10 29 0.0035 97 937/10 29 0.0035 99 338/16 21 0.0046 101 338/11 10 0.0060	62	279/17	20	
85	64	330/19	27 21	
87 330/16 25 0,0006 88 380/20 24 0,0030 89 530/15 25 0,0028 90 331/14 31 0,007 91 331/16 31 0,0063 92 851/25 36 0,0082 93 951/24 35 0,0087 94 381/16 32 0,0035 95 331/11 30 0,0035 96 331/16 34 0,0035 97 931/16 34 0,0035 97 931/16 34 0,0035 98 911/20 37 0,0884 98 911/20 37 0,0884 100 390/15 20 0,0060 101 338/11 10 0,0060 102 350/18 22 0,0007 103 319/16 24 0,0384		350/14	22	0.0034
89	B7	330/16	23	
90				0.0030
91	90	331/14		
93		331/16 881 <i>1</i> 24		0.0063
95 331/11 30 0.1007 96 321/16 34 0.0035 97 937/10 29 0.0024 98 911/20 37 0.1032 99 335/16 21 0.0048 100 390/15 20 0.0060 101 338/11 10 0.0060 102 330/18 22 0.0007 103 319/16 24 0.0384	93	351/24	35	0.00F1
96 331/16 34 0.0035 87 937/10 29 0.0035 98 911/20 37 0.11/32 29 338/16 21 0.0060 101 338/11 10 0.0060 102 330/18 22 0.0007 103 320/18 24 0.0384	93	331/17		
98 911/20 37 0,111/32 99 335/16 21 0,101/32 100 390/15 20 0,0060 101 338/11 10 0,0060 102 330/18 22 0,0007 103 319/16 24 0,0384			34	\$E60.0
100 390/15 21 0.0048 101 388/11 10 0.0060 102 330/18 22 0.0007 103 319/18 24 0.0384	98	911/20	37	
101 388/11 10 0.0060 102 330/18 22 0.0007 103 330/18 24 0.0384		•		0_0048
102 339/18 22 0.0007 103 339/18 24 0.0384	101	11/82E	19	
1hd gooden an	103			0.0007
	104			

105	339/14	.22	9,0172
106 107	342/14 542/11	22 20	U_00 <i>15</i> U_ 0482
108	342/19	25	0.0062
100	942/13 942/15	21 23	0,019£1.
110	342/15	24	<u>0_0021</u>
1!2	345/1 347/5	- 555 1a	0.0077 n.0109
113	347,4	21	1)_(X) 54
115	347/9 347/10	23: 24	ሳ.ሰዓታ ! ባ.ተወር ነ
110 117	347/11	25	0.00V4-
119	319/1	22	0,0095
119 01:1	349/3 349/4	25 25	0; 00 1 9
121	349/16	30	0.0027
122	349]{{\$	27 28	† 0.1)00 (1006
124	940/18	35	010035
125	B4017	29	ក ំពុប្បទ
126 127	349/17 95 7 /12	91 19	0: 092 7 0: 0017
126	337/13	70	0.0019
129	357/14 · 857/15	21 22	1000.0 1000.0
130 131	1/8/1	37	11.0061
132	358725 950 89	88 E1	0.0218
133 134	960 <i>)</i> R 965/5	17	taon:o
135	363/5	18	0,0(96
136 1 17	365/7 35\$/0	ਨ0 (3	0.40%7 0.400
198	378/L	17	0,0003
139	389/1 388/9	27 28	0. 003 8 0.0 03 1
140	363/21	30	Q. 6 0∰}
142	385/22 383/22	3t 33	6110.0 ?8 04.0
145 144	393/23	34	o.coan
45	383/11	20	0 0050
146 147	-393/5 7/202	is 16	0.0009 0.0017
149	398/8	17	9.0035
1\$0 1 4 0	383/3 383/10	18 18	0,0016 0,0029
151	493∤€	14	0,0027
152 183	353/3 393/2	13 12	0 0025 0 0030
154	195/4	(9	0.0013
155	393/3	18 17	0,0010 0,0015
156 157	395/2 395/1	เร	0.0013
15B	396[16	25	0,0154
180 180	396/13 396/15	<u>99</u> . 25	1000.0 2100.0
181	399/5	14	0.0439
162	399)3 399)3	11 12	0,0 0 05 0:0057
184 188	399/1	2	0.0340
162	399/L	10 ,	0.0253
			Total 1,8784

.

(1)	(2)	(9)	(4)	(8)
Village Pashay	alrentiamenal.	•	Bioth No 81, 32	43 3
1	<u>U1</u>	19	70,000	
ን 2 ታ . ች	1/2 1/3 1/4 1/5	20.	0,0013 0,0027	
±.	1/4	21 22 28	0.0012	
6	1/5	28	0.0379 .	
6	1/6.	24 25 26 27	0.0305	
6 7 8 0	117	25	0,0447	
, H	1/10	20	g:0009	
ıõ	ijir.	28	0.0025 0.0002	
19	1/12	29	3000	
12 13	.1/15	30	0.0151	
18	1/18	31	0.0034	
14 13	3/1. 3/2	22	0.0038	
ai	3/12	25	0.0165	
15	3/18	241	0.001	
18	(5)14	23 25 26 27	0.0100	
10. 20	.8(11) 3/16	226	0.0207 0.0237 0.0036	
21	4:4	29 17	0,0006	
35	€{4 •€/3: 1/6	. 18. 19	0.0110	
23 24	1/6	. 15.	0.7104	
25	4/1	12 13	0.0093	
26.	14/2:	17.	010021.	
27	14/4	18	0.0023	
27 28	17/10	25	0;0082	
79 30 31 22	17/10 17 /0 - 18/ 2	24	0.0008	
30	1818 1818	20	0:000£ 0.0087	
32	71.8	21	0.0511	
35	23/8 23/0	15	0,0173	
34	26/10	20 21 22	0,0107	
25	26/11	21	0:0096	
9 8 87	26/12 26/17-	37	0,0110 0,0026	
_36	26/18	23 24	6,0379	
39			4 0144	
40	30/18	28	0.000	
41	37/6	21 25 71 12 18	0 0000 0 0028 0 0085 0 0187	
42	977	12	. 0:00a2	
44	37/10	14	0.0140	
49 49 44 43	80/3 37/18 37/6 37/7 97/8 37/10 87/9 37/17	29 30 31 32 33	- 0',0005	
46	57/1T	10	0:0026	
47	37/12	31	0.0020	
48 49	37/18 37/19	33	0.0001	
	8.770ft	34	0.0029	
31	37/28	34 35 36 37	0.0029 0.0013 0.0014	
52	87 24	36	0.0014	
93	97/28	30	0,0027 0,9014	
50 51 52 53 54 55	37/27		A/A54	
55 56	4014 ·	39 10	0.0264	
57	41/2	<u>:</u> ii	0.0226	
57 58	87/20 87/28 87/24 87/29 37/29 37/29 40/4 41/2 41/2 41/4 41/4 65/2 46/3 64/1	12- 15- 16-	0,0264 0:0276 0:0016 0:0001 0:0109 0:0033 0:0742	
39	41710	19	0.0001	
60	45/Z 46/3	05 05	0,0033	
62	8016	00	n A747	

(1)	(2)	(3)	(4)	(5)
63	56/2	6	0.0025	
63 64	56/2	6 7	0.0004	
65	56/3	8	0.1419	
66	56 <i>]</i> 3	11	0.0428	
67	57/1	9	0.0515	
68	57/4	13	0.0720	
69	57/4	14	0.0848	
70	58/2	13	0.0043	
71	58/3	14	0.0156	
72	58/4	15	0.0146	
73	58/5	16	0.0193	
74	58/6	18	0.0510	
75	58/9	19	0.0036	
76	58/10	10	0.0087	
77	58/12	21	0.1312	
78	60/2	18	0.0032	
79	60/2	10	0.0227	
80	64/1	19 13	0.0200	
81	64/2	14	0.1154	
82	64/3	15	0.0127	
83	64/4	16	0.0005	
84	64/6	17	0.0160	
85	64/7	18	0.0049	
86	65/1	20	0.0106	
87	65/1	21	0.0548	
88	65/5	22	0.0027	
89	65/6	23	0.0002	
90	65/7	24	0.0001	
91	65/18	25	0.0049	
92	110/8	18	0.0032	
93	110/9	19	0.0075	
94	110/14	20	0.0012	
95	110/17	21	0.0025	
96	113/4	20	0.0104	
97	113/5	21	0,0091	
98	113/6	22	0.0247	
99	113/7	23	0.0430	
100	113/8	24	0.0117	
101	113/9	25	0.0005	
102	113/10	25 26 27 28	0.0169	
103	113/11	2/	0.0017	
104	113/15	28	0.0018 0.0017	
105	113/18	29	0.0044	
106	113/19	30	0.0168	
107	116/1	17	0.0746	
108	116/2	18	0.0498	
109	116/6	20	0.0436	
110	116/7	22		
111	116/10	23	0.0104	
112	116/12	24	0.0283	
113	116/13	26	0.0215	٠
114	116/14	28	0.0275	
115	116/16	28 32	0.0230	
116	116/16	33	0.0349	
117	119/1	10	0.0109	
118	119/2	11 12	0.0133	
119	119/3	12	0.0053	
120	119/4	13 14	0.0265	
121	119/5	14	0.0122	
122	119/9	15 26 4	0.0027	
123	126/3	26	0.0010	
124	128/2	4	0.0064	

(1)	(2)	(3)	(4)	(5)
125	129/5	19	0.0064	
126	129/7	20	0.0023	
127	135/4	15	0.0013	
128	135/5	16	0,0048	
129	135/6	17	0,0093	
130	135/9	19	0.0045	
131	135/10	20	0.0039	
132	138/3	17	0.0053	
133	138/13	18	0.0028	
134	154/5	25	0.0002	
135	154/7	25 26	0.002	
136	154/17	27	0.0284	
137	154/18	28	0.0189	
138	154/19	28 29	0.0201	
139	155/1	22	0.0093	
140	155/2	23	0.0353	
141	155/3	24	0.0070	
142	184/7	20	0.0024	
143	184/8			
144	184/14	21	0.0230	
145		22	0.0452	
146	184/15	23	0.0156	
147	184/16	24	0.0004	
148	188/21	44	0.0007	
149	188/22	45	0.0019	
150	188/23	46	0.0001	
150 151	188/30	47 48	0.0011	
152	188/31	18	0.0018	
	194/1	6	0.0021	
153	195/3	17	0.0045	
154	195/4	18	0.0020	
155	195/5	19	0.0183	
156	195/6	20	0.0080	
157	195/13	21	0.0169	
158	196/13	22	0,0228	
159	197/1	29	0.0133	
160	197/2	30	0.0091	
161	197/4	31	0,0172	
162	197/5	32	0.0014	
163	197/28	33	0.0029	
164	198/5	33 8	0.0413	
165	198/6	9	0.0012	
166	199/16	25	0.0012	
167	202/1	4	0.0599	
168	202/2	6	0.0036	
169	203/4	20	0.0050	
170	203/5	21	0.0014	
171	203/17	23	0.0281	
172	216/6	10	0.0058	
173	217/15	35	0.0013	
174	217/16	36	0.0018	
175	217/17	37	0.0014	
176	217/18	38	0.0013	
177	217/28	39	0.0015	0
178	217/29	40	0.0011	
179	217/30	41	0.0024	
180	217/31	42	0.0027	
181	217/32	43	0.0003	
182	217/33	44	0.0003	
183	217/33	45	0.0014	
184	217/34	46	0.0001	
185	219/22	30	0.0003	
186	220/8	32	0.003	
187	220/15	33	0.0003	
188	220/16	34	0.0003	
	91911116	7.4	Δ Δ012	

	(2)	(3)	(4)	(5)
89	220/17	36	0.0688	
190	220/18	38	0.0087	
91	220/20	41	0.0311	
92	220/23	43	0.0013	
93	220/25	44	0 0048	
94	220/26	45	0.0034	
95	221/3	14	0.0003	
96	221/10	15	0.0005	
197	221/11	16	0.0005	
198			0.0338	
	221/12	18	0.0176	
199	221/13	19	0.0436	
200	222/24	24	0.0160	
201	222/25	25	0.0160	
20 2	222/26	26	0.0140	
303	222/3	29	0.0383	
204	222/1	27	0.0431	
205	225/12	29	0.0130	
206	225/13	30	0.0840	
207	2251/4	32	0.0411	
208	225/15	34	0.0528	
209	225/27	36	0.0020	
210	231/6	39	0.0001	
211	231/7	40	0.0002	
212	231/25	41	0.0001	
213	231/26	42	0.0001	
214	231/27	43	0.0003	
215		19		
	330/2		0.0002	
216	330/3	20	0.0002	
217	330/4	21	0.0005	
218	330/7	22 23	0.0004	
219	330/8	23	0.0001	
220	333/1	17	0.0005	
121	333/4	18	0.0030	
222	333/8	19	0.0008	
223	333/9	20	0.0010	
224	333/10	21	0.0005	
225	333/11	22	0.0019	
226	333/12	23	0.0024	
227	333/15	24	0.0017	
228	353/7	12	0.0017	
229	355/1	18	0.0010	
230	358/16	35	0.0077	
	240110	33		
			Total 3.2594 Grand Total 5.1378	

Office of the Special Talmildar (L.A.), P.W.D. (Southern Circle), Fort, Thiruwnanthapuram.

(Sd.)
Special Tahrildar (L.A.)

KOZHIKODE DISTRICT

NOTICE

UNDER SECTION 9 (2) OF THE KERALA SURVEY AND BOUNDARIES ACT, 1961

No.11319/81.

2nd May 2007.

The subjoined statement si an extract from the survey field register giving particulars of the lands registered and surveyed in the name of concerned. Appeal if any against the survey should be presented within three months from the date of publication of this notice to the Ollicer in-charge of the survey whose Headquarters are at Koyilandy.

Field maps may be obtained on application and payment of the fees prescribed from time to time.

SCHROULE

District—Kozhikode.
Village— Chernvannur.

Taluk—Koyilandy.
Desom—Pambirikkunnu.

Ro-Surve Revision	ev/	As per	Revenue Accoun	its	As now surveyed
Survey field No.	Sub-division No.	Survey field No.	Sub- division No	Area in bectares	Area in Remark bectares
81	5B	• •	• •	0.2966	Puramboke
		81	5B1	0.0201	
Koyilan	dy.				(Sd.) Tahsildar.

KANNUR DISTRICT

NOTICE

Under Section 9 (2) OF THE KERALA SURVEY AND BOUNDARIES ACT, 1961

Ref. D4-20380/91.

20th April 2007.

The subjoined statement is an extract from the Survey field register giving particulars of the lands registered and surveyed in the name of concerned. Appeal, if any, against the survey should be presented within three months from the date of publication of this notice to the Officer in-charge of the survey whose Headquarters are at Thalassery.

Field maps may be obtained an application and payment of the fees prescribed from time to time Name of Acquisition! For Thalassery Govt. Hospital.

SCHEDULE

District—Kannur. Village—Thalassery. Taluk—Thalassery. Desom—Thalassery.

Initial Survey Resurvey! Revision Survey		As p	ст Котепце Ассо	As now surveyed	Remarks	
Survey Field No.	Sub division No.	Survey field No.	Sub- divition No.	Area	Area	
(1)	(2)	(5)	(4)	(5)	(6)	(7)
238	• •		• •	872 Sq.ft. 81.02m	• •	• •
		238	• •	••	872 Sq. ft. 81.02 m ^a	0 0 0

(Sd.)
Taksildar.

Thalassery.